

(12) **UK Patent Application** (19) **GB** (11) **2 194 728** (13) **A**

(43) Application published 16 Mar 1988

(21) Application No **8531582**

(22) Date of filing **23 Dec 1985**

(71) Applicants

Gary Martin Foy,
24 Hawthorne Road, Hoddesdon, Hertfordshire.

Merril Sinclair Byrne,
446 Baker Street, Enfield, Middx EN1 3QU

(72) Inventors

Gary Martin Foy
Merril Sinclair Byrne

(74) Agent and/or Address for Service

G. M. Foy,
24 Hawthorne Road, Hoddesdon, Herts

(51) INT CL⁴

A46B 11/02

(52) Domestic classification (Edition J):

A4K 157 158 161 168 176 BA
U1S 1125 A4K

(56) Documents cited

GB 1257353	GB 0913371	GB 0381842
GB 1210813	GB 0889139	GB 0295158
GB 1028984	GB 0469793	EP A 0193299
GB 0932105	GB 0419023	

(58) Field of search

A4K
Selected US specifications from IPC sub-class A46B

(54) **Handpump**
mouthwash/toothbrush unit

(57) A handpump mouthwash/toothbrush unit comprises a canister body (10) with pump and tube operated by trigger device (12) with a toothbrush or similar device (11) connected to the canister body by a screw thread or similar means. The mouthwash liquid is forced through a jet located in the top of the toothbrush or other device such as an atomiser, jet cleaner or tooth pick, which can be used as required for individual needs.

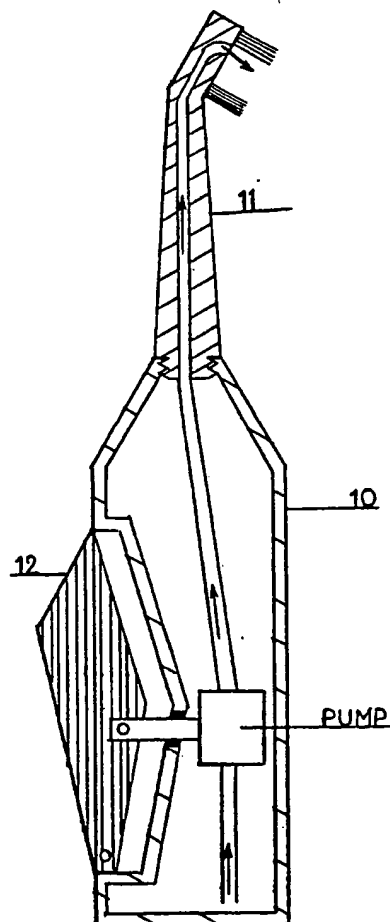
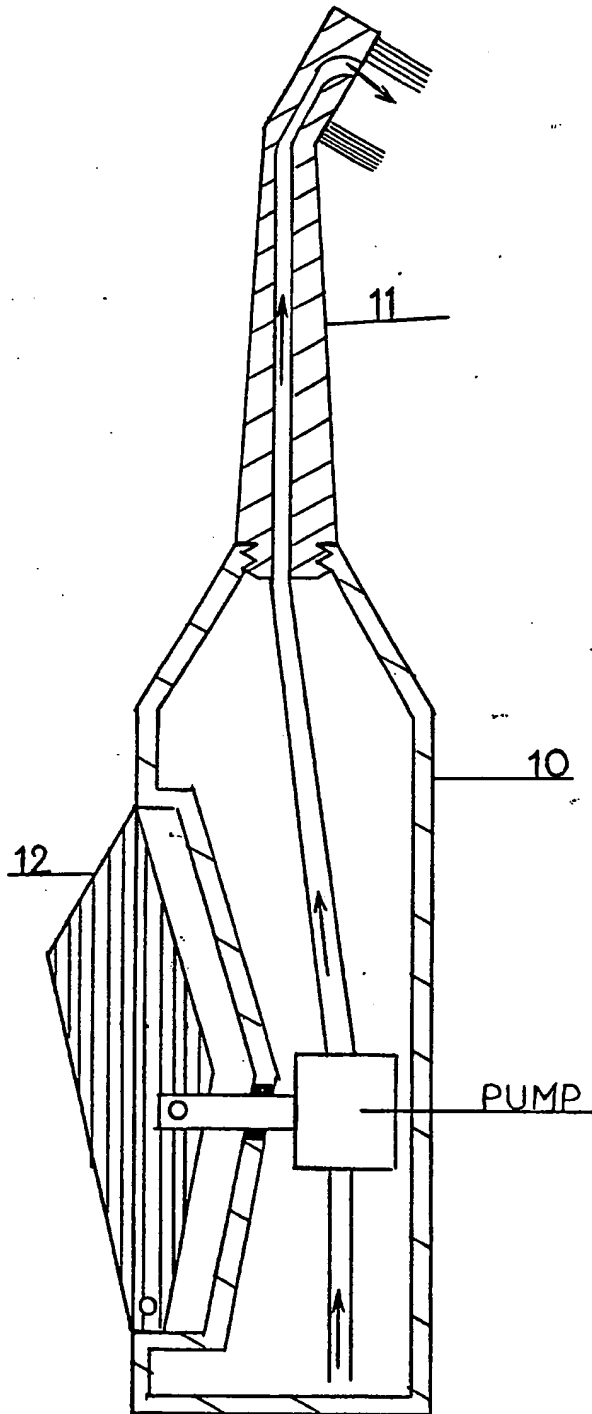


FIG 2

1/4

FIG 2



2191728

2/4

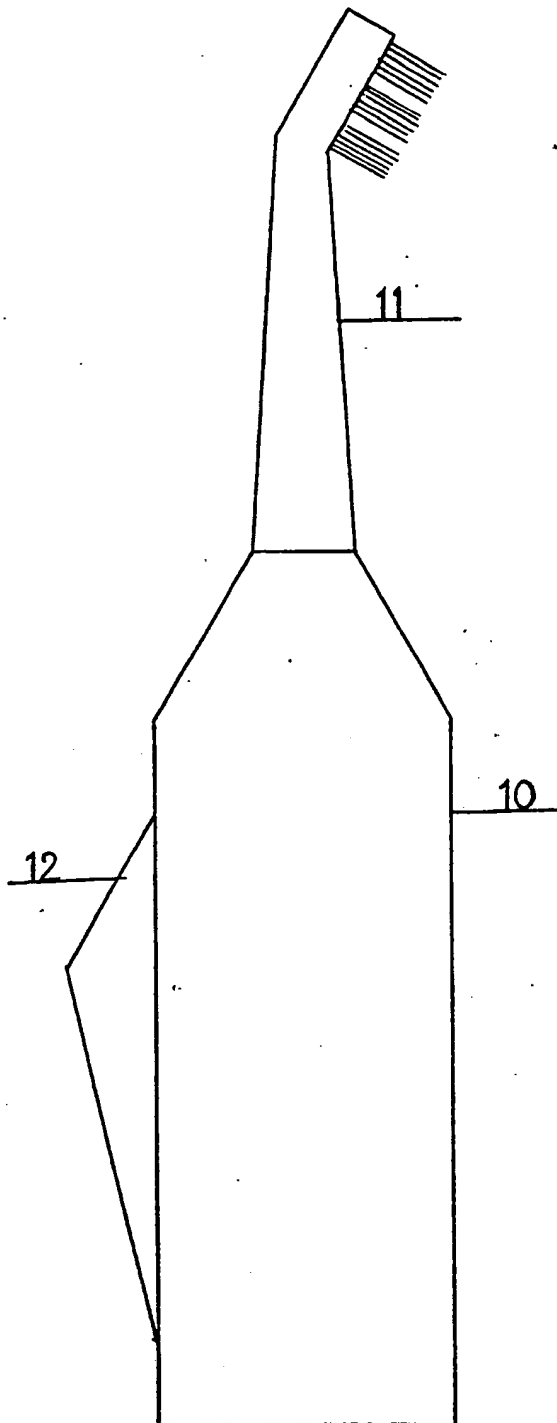


FIG 1

3/4

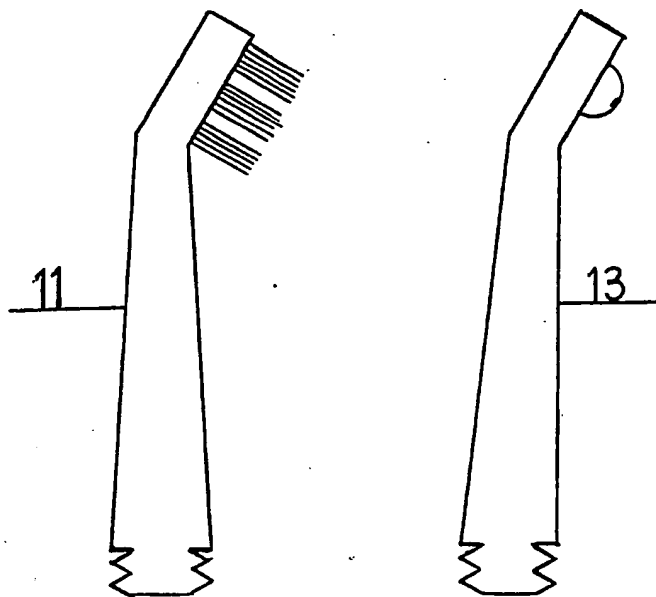
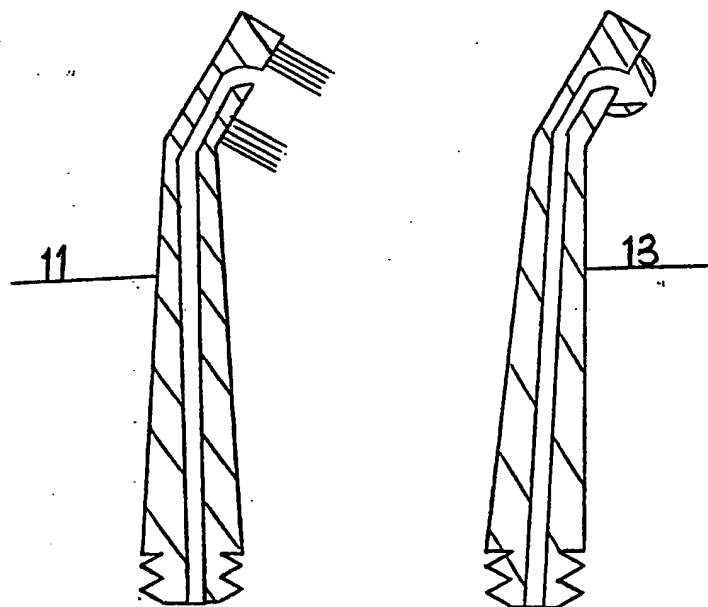


FIG 3



4/4

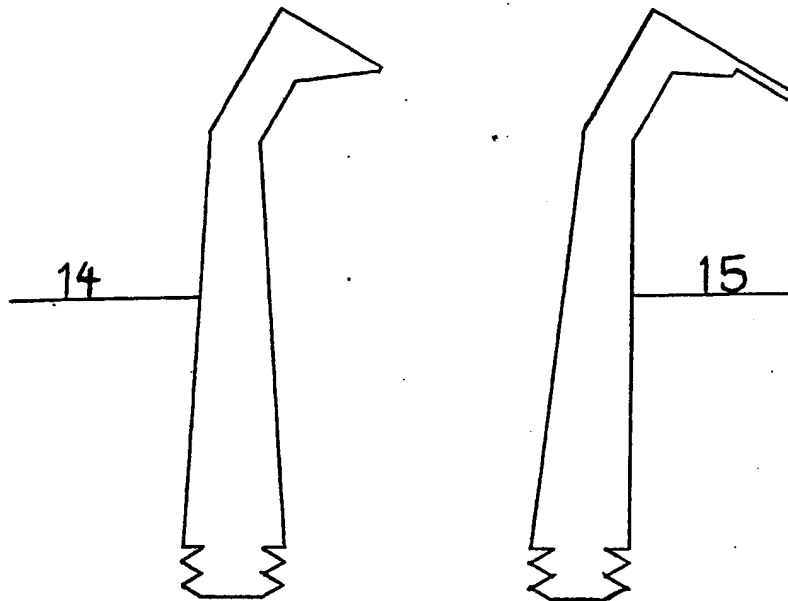
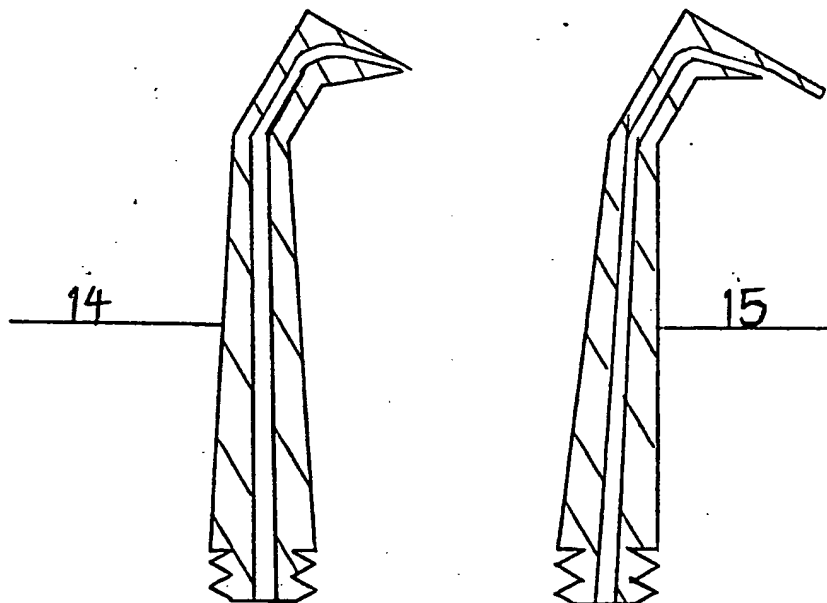


FIG 4



SPECIFICATION**Hand pump mouthwash toothbrush unit**

- 5 What with the importance of oral hygiene. Oral hygiene at present been served by the use of Toothbrush, Tooth pick, mouthwash and like.

- 10 The Hand Pump Mouthwash Toothbrush Unit will become an additional product towards oral hygiene.

Published 1988 at The Patent Office, State House, 66/71 High Holborn, London WC1R 4TP. Further copies may be obtained from The Patent Office, Sales Branch, St Mary Cray, Orpington, Kent BR5 3RD. Printed by Burgess & Son (Abingdon) Ltd. Con. 1/87.

PORTROTATE

BEST AVAILABLE COPY